## **IOC - SHORT**

## IOC - SHORT by Various EPA Approved Methods

Source / Point of Entry - Report of Analysis

Date Collected:

6/3/2015

System ID No:

IH3826

Lab - Sample #:

01088301

Sample Location: Sample Purpose:

CA-2E I

Sample Composition: S

Send Report To:

Eugene Purser

Port Gamble S'Klallam Tribe 31912 Little Boston Rd NE

Kingston, WA 98346

Group:

System Name:

7 Cedars Casino

County:

Clallam

DOH Source No:

Date Received:

6/3/2015

Date Analyzed:

6/5/2015 6/10/2015

Date Reported: Sample Type:

Post-treatment/Finished

Collected By:

Ian Jones 360-477-8673

Phone Number:

Eugene Purser

Bill To:

Port Gamble S'klallam Tribe

31912 Little Boston Rd NE Kingston, WA 98346

DOH#	Analyte	Results	Units	SRL	Trigger	MCL*	MCL Exceeded	Method (Analyst Init.)
405	Calcium	27,4	mg/L	0.05				EPA 200.7 (KW)
405 16		27.4 308	mg/L µS/cm	0.05 70		700		EPA 200.7 (KW) SM 2510 B (KW) SM 2320 B (KW)

SRL: Trigger Level: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your

regional DOH office for further information.

(Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office. MCL: (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

NA: (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL ND:

indicates the compound was not detected in the sample at or above the concentration indicated. < (0.00x):

The 0.010 mg/L MCL for Arsenic is for Group A NTNC systems. All other systems should check with their county Health District to determine what level is applicable.

## IOC - SHORT

## IOC - SHORT by Various EPA Approved Methods

Source / Point of Entry - Report of Analysis

Date Collected: 6/3/2015 IH3826 System ID No: Lab - Sample #: 01085901 Sample Location: CA-03 Sample Purpose: I Sample Composition: S

Jamestown S'Klallam Tribe Send Report To:

1033 Old Blyn Hwy Sequim, WA 98382

Group:

7 Cedars Casino System Name:

County: Clallam

DOH Source No:

Date Received: 6/3/2015 6/3/2015 Date Analyzed: Date Reported: 6/10/2015

Sample Type: Post-treatment/Finished

Collected By: Ian Jones 360-477-8673 Phone Number:

Bill To: Jamestown S'Klallam Tribe

1033 Old Blyn Hwy Sequim, WA 98382

DOH#	Analyte	Results	Units	SRL	Trigger	MCL*	MCL Exceeded	Method (Analyst Init.)	11
16	Conductivity	313	µS/cm	70		700		SM 2510 B (DT)	
405	Caleium	27.8	mg/L	0.05				EPA 200.7 (KW)	

SRL:

(State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your Trigger Level:

regional DOH office for further information.

MCL: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA: (Not Analyzed), in the results column indicates this compound was not included in the current analysis.

ND: (Not Detected), in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL

indicates the compound was not detected in the sample at or above the concentration indicated.

<(0.00x): The 0.010 mg/L MCL for Arsenic is for Group A NTNC systems. All other systems should check with their county Health District to determine what level is applicable.